EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	878	250/330.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:13
L2	911	250/332.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:13
L3	1077	250/336.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:13
L4	679	250/338.3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:13
L5	600	250/352.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:13
L6	1284	250/343.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:13
L7	881	356/436.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:13
L8	102	356/456.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:13
L9	1270	374/121.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:13
L10	376	374/130.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:13
L11	7535	11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 110	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:14
L12	2	temperature and surface and (piezo\$4 same bend\$4) and I11	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:14

L15	0	I14 and ((segment\$4 or section\$4 or array) adj mirrors) and bend \$5 and actuat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:15
L16	947	250/330.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:15
L17	918	250/332.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:15
L18	849	250/336.1.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:15
L19	431	250/338.3.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:15
L20	635	250/352.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:15
L21	669	356/436.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:15
L22	103	356/456.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:15
L23	733	374/121.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:15
L24	409	374/130.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:15
L25	5247	L16 or L17 or L18 or L19 or L20 or L21 or L22 or L23 or L24	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:15
L26	731	L25 and (bore or hole) and lens optial and axis	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:15
L28	521	L25 and ((bore or hole) and lens optial and axis)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:16
L29	24	(US-20020015434-\$ or US-20020064341-\$ or US-20020054729-\$). did. or (US-6833536-\$ or US-5653537-\$ or US-6234669-\$ or US-6377400-\$ or US-6377400-\$ or US-6280082-\$ or US-5836694-\$ or US-5841354-\$ or US-5270528-\$ or US-5841138-\$ or US-5368392-\$ or US-5314249-\$ or US-	US-PGPUB; USPAT; DERWENT	OR	ON	2008/08/11 08:16

		5386392-\$ or US- 4499897-\$ or US- 5739533-\$ or US- 6614830-\$ or US- 6585409-\$).did. or (US- 5836694-\$).did.				munumunumunum.
L30	8	L29 and ((bore or hole) and lens optial and axis)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:16
L31	9	(surface and temperature and (piezo adj actuator)). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:16
L32	1	((sight\$4 with device) and radiometer and (visibl\$4 with mark\$4) and (surface and temperature) and piezoactuator).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:17
L33	1	(radiometer and (visibl \$4 with mark\$4) and (surface and temperature) and piezoactuator).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:17
L34	1	(radiometer and (visibl \$4 with mark\$4) and (surface and temperature) and actuator).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:18
L35	1	((radiometer and (visibl \$4 with mark\$4) and (surface and temperature) and actuator) and ((segment\$4 or section \$4 or array) adj mirrors)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:19
L36	1	((radiometer and (visibl \$4 with mark\$4) and (surface and temperature) and actuator) and receptacle).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:19
L37	1	((radiometer and (visibl \$4 with mark\$4) and (surface and temperature) and actuator) and (control \$4 with beam)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:20

L38	1	((radiometer and (visibl \$4 with mark\$4) and (surface and temperature) and actuator) and ((control \$4 with beam) same coil)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:20
L39	1	((radiometer and (visibl \$4 with mark\$4) and (surface and temperature) and actuator) and (align\$4 with optic\$4)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 08:20
L41	19	mckinley.in. and radiometer	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:21
L42	0	(radiometer or pyrometer or (sight\$4 adj device)) and (beam and (bend with actuat\$4)) and I11	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:21
L43	1	((radiometer or pyrometer or (sight\$4 adj device)) and (beam same bend\$)) and I11	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:22
L44	48	((radiometer or pyrometer or (sight\$4 adj device)) and (mark \$4 same temperature)) and I11	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:22
L45	30	("20020181539" "20020191670" "20040086022" "20040109490" "4602642" "5017018" "5169235" "5232284" "5293877" "5368038" "5860741" "6076962" "6152595" "6155712" "6203193" "6241384" "6292685" "6332090" "6357909" "6357909" "6386757" "6435711" "6499877" "6513970" "6522912" "6565254" "6572264" "6584426" "6609824" "6821016"	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11

		"RE34507").PN. OR ("7036978").URPN.				
L46	17	("5231595" "5232284" "5293877" "5836692" "5860740" "6152595" "6203193" "6241384" "6292685").PN. OR ("6572264").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:23
L47		("3823313" "4315150" "4330212" "4417822" "4494881" "4527896" "4576432" "4582426" "4591256" "4626686" "4963096" "5085525" "5169235" "5172978" "5258871" "5368392" "5524984" "5626424" "5727880" "5823679" "6267500" "6290389").PN. OR ("6659639").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:23
L48	8	("4315150" "4494881" "5368392" "5524984" "6183129" "6377400").PN. OR ("6633434").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:23
L49	9	"250"\$.ccls. and (temperature or radiometer) and mark \$4 and ((segment\$4 or section\$4 or array) adj mirrors) and bend\$5	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 08:24

8/11/08 8:25:20 AM C:\ Documents and Settings\ FPolyzos\ My Documents\ EAST\ Workspaces\ 10714692D \ 10714692.wsp